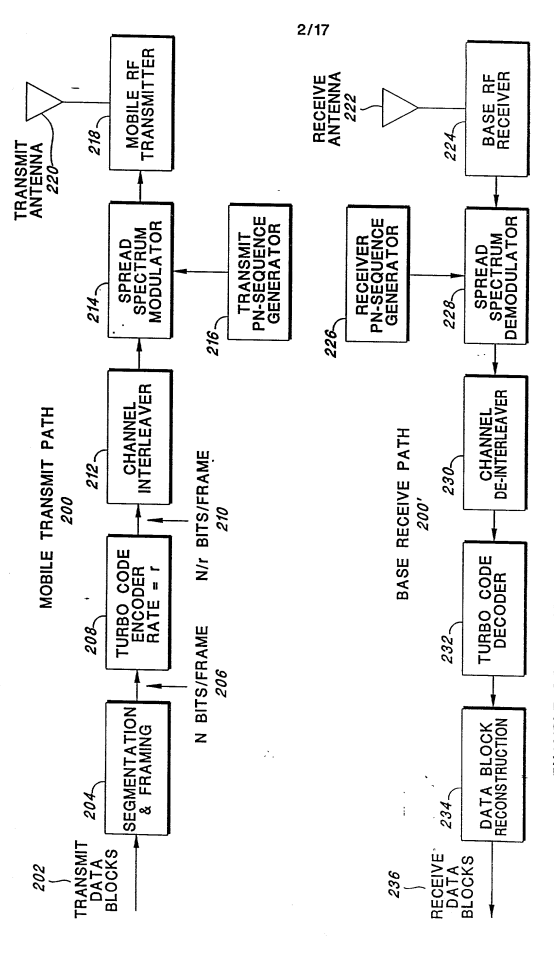
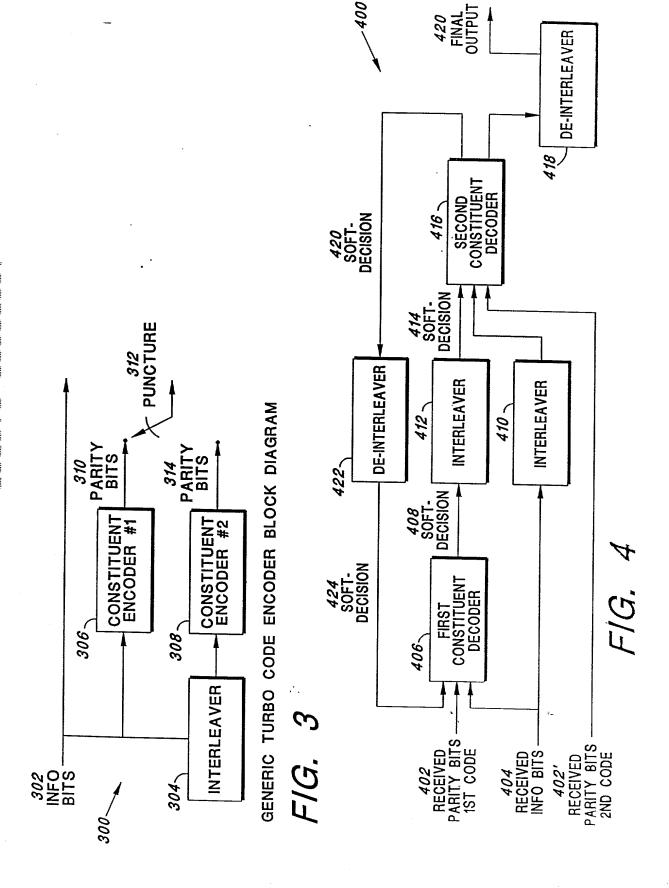


F/G. 1



EXAMPLE OF A CDMA COMMUNICATIONS LINK USING TURBO CODES

F/G. 2



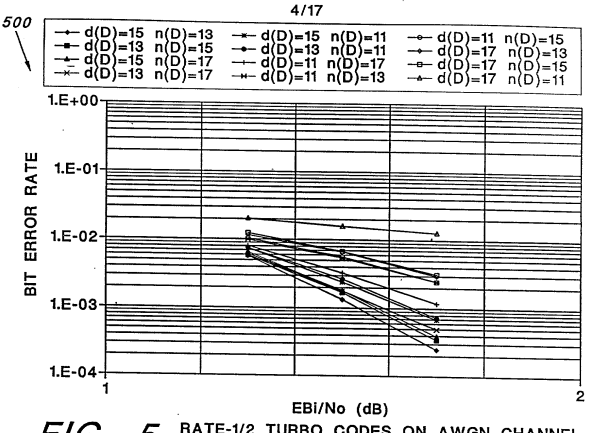


FIG. 5 RATE-1/2 TURBO CODES ON AWGN CHANNEL. (1000 BIT INTERLEAVER, 3 ITERATIONS)

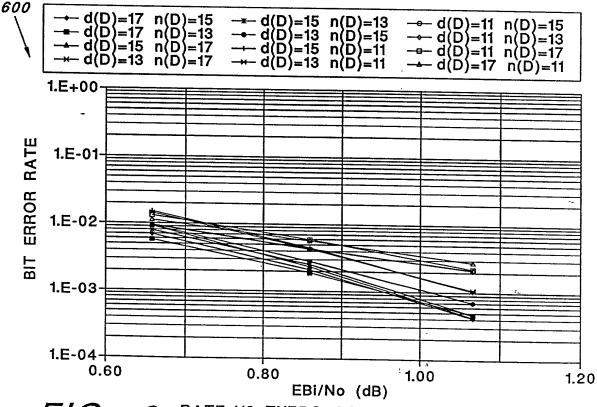
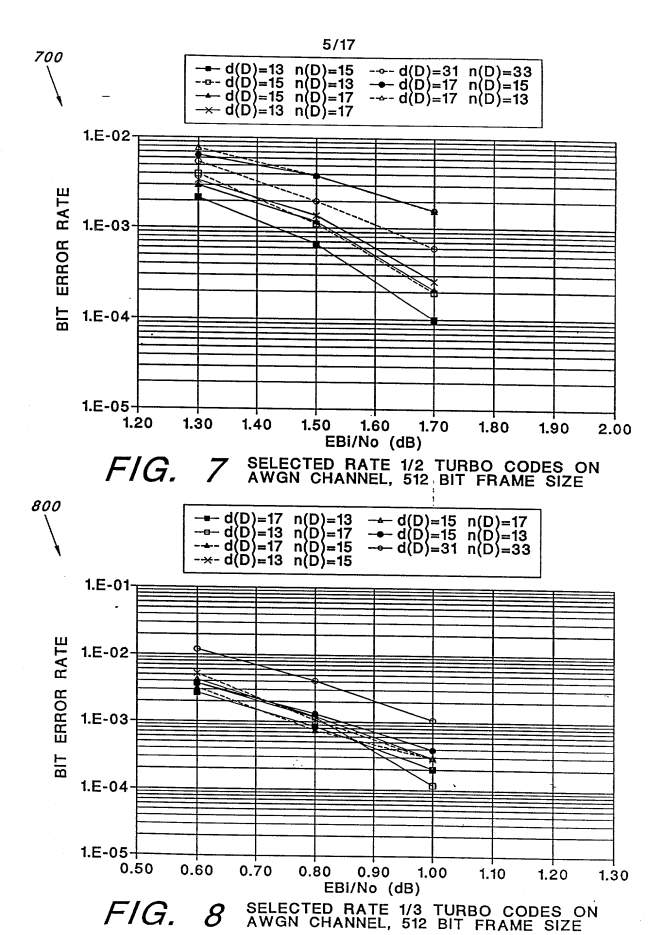
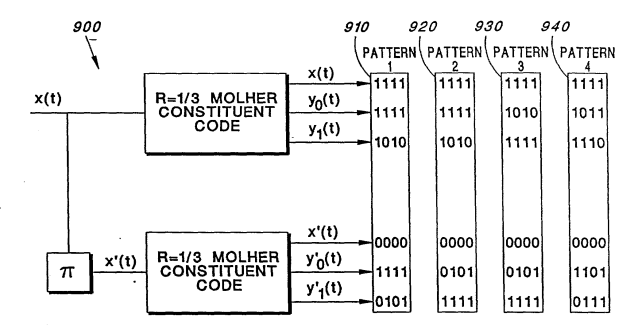
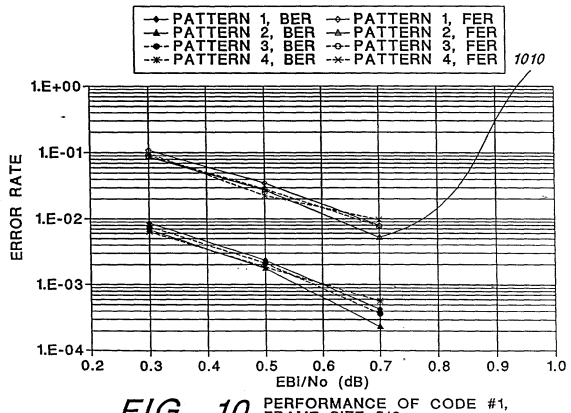


FIG. 6 RATE-1/3 TURBO CODES ON AWGN CHANNEL. (1000 BIT INTERLEAVER, 3 ITERATIONS)

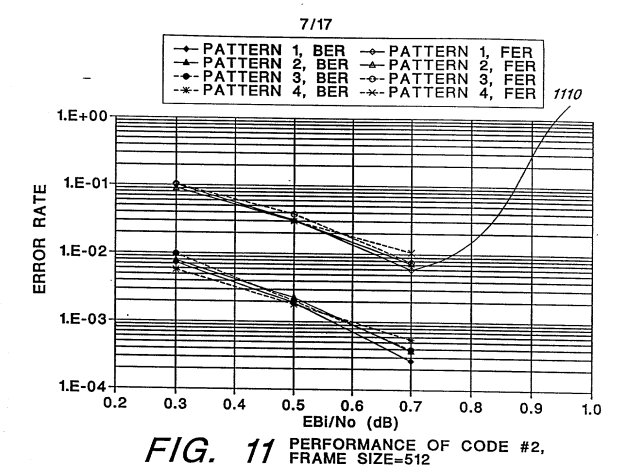


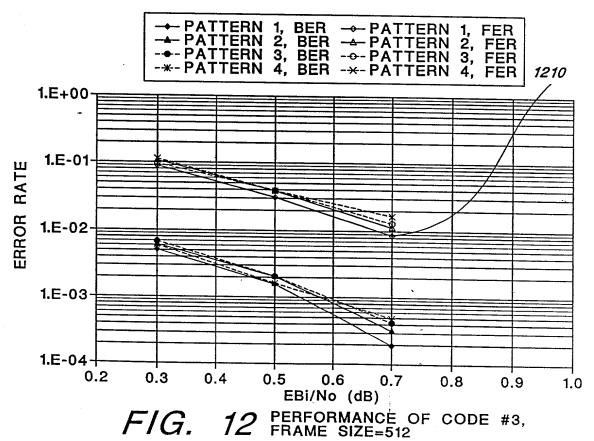


PUNCTURING SCHEMES STUDIED FOR OPTIMIZING THE RATE 1/4 TURBO CODE FIG.



10 PERFORMANCE OF CODE #1, FRAME SIZE=512 FIG.





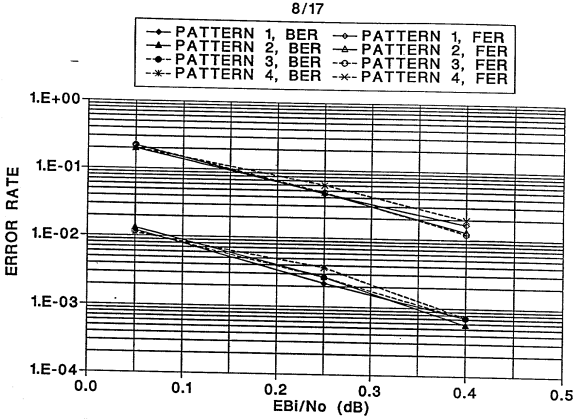
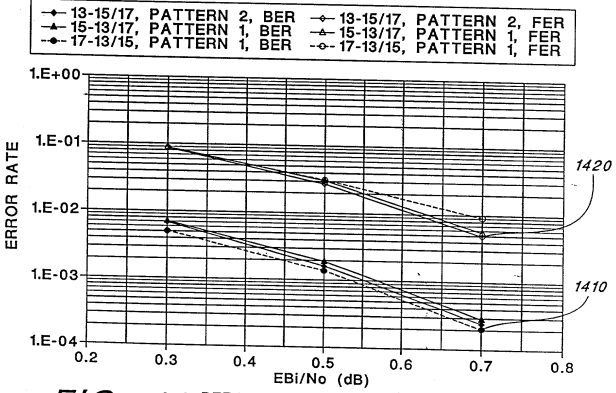
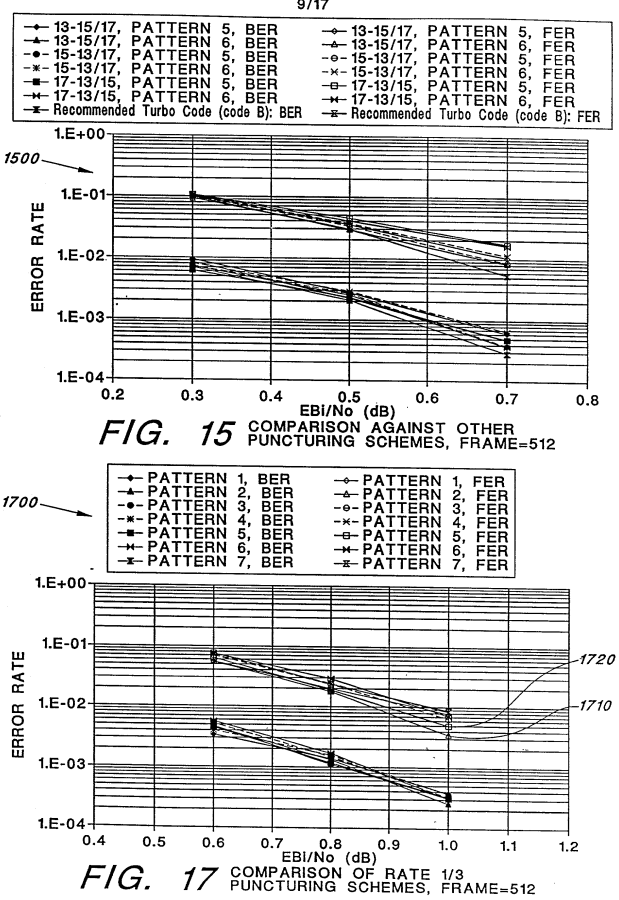


FIG. 13 BER/FER PERFORMANCE OF CODE #1, FRAME SIZE=1024



F/G. 14 BER/FER PERFORMANCE OF SELECTED RATE-1/4 TURBO CODES, FRAME SIZE=512

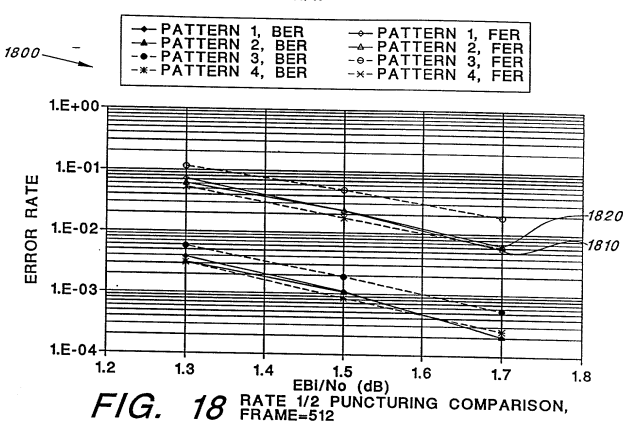


1600			1616			1618	!
1614	PATTERN 7	1111-1620	0 0 0 11622	1110-1624	0 0 0 0 0 1626	0 0 0 11628	1110-1630
1612	PATTERN 6	1111	1110	0001	0000	1110	0001
1610	PATTERN 5	1111	1111	0 0 0 0	0000	0000	1111
1608	PATTERN 4	1111	1110	0001	0000	0001	1111
9091	PATTERN 3	1111	1010	0 1 0 1	0 0 0 0	1010	0 1 0 1
1604	PATTERN 2	1111	0000		0 0 0 0	0 0 0 0	-
1602	PATTERN 1	111	1111	0 0 0 0	0000	1111	0 0 0 0

(a) TURBO CODE RATE = 1/3

PATTERN 4	1111	1010	0000	0 0	0	10	1/2
PATTERN 3	1111	1000	0010	0	0	•	RATE =
PATTERN 2	1111	0000	1010	0 0	0 0	10	TURBO CODE
PATTERN 1	1111	1010	0000	0 0 0 0	0 1 0 1		(q)
	ERN 2 PATTERN 3 PATT	1 PATTERN 2 PATTERN 3 P	1 PATTERN 2 PATTERN 3 P 1111 1111 0000 1000	ERN 2 PATTERN 3 PATT 11 11 11 11 11 11 11 11 11 11 11 11 1	1 PATTERN 2 PATTERN 3 P 1111 1111 0000 1000 1010 0000 0000	1 PATTERN 2 PATTERN 3 P 1111 1111 0000 1000 1010 0010 0000 0000	1 PATTERN 2 PATTERN 3 P 1111 1111 0000 1000 1010 0010 0000 0001 0101 0100

F/G. 16 ESSENTIAL PUNCTURING PATTERNS FOR RATE 1/3 COSTITUENT CODES



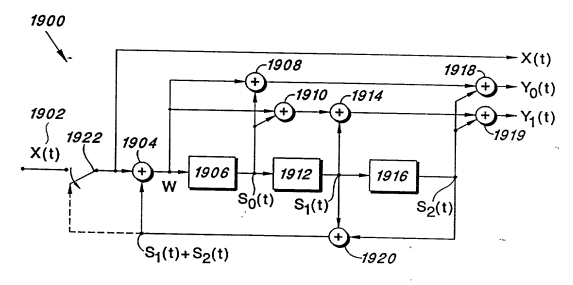


FIG. 19 UNIVERSAL CONSTITUENT ENCODER RECOMMENDED FOR FORWARD LINK TURBO CODES OF VARYING INTERLEAVER DEPTH

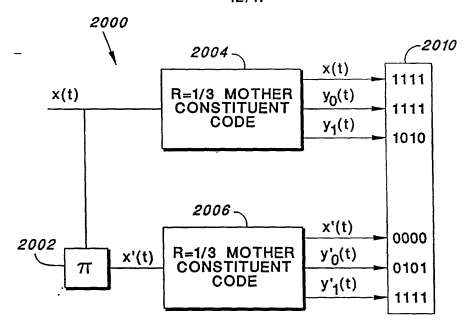


FIG. 20 FORWARD LINK TURBO CODE OF RATE 1/4 (MOTHER CODE IN FIGURE 19)

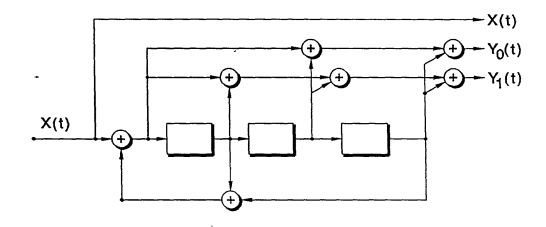


FIG. 25 CONSTITUENT ENCODER FOR REVERSE-LINK TURBO CODE

13/17

PATTERN 1	PATTERN 2	PATTERN 1	PATTERN 2
11 <u>1</u>	111111	1111	1111111
11 <u>1</u>	111110	1101	11011010
000	000000	0000	00000000
000	000000	0000	00000000
110	110111	1010	10101101
000	000000	0000	0000000

PUNCTURING PATTERNS FOR RATE 3/8 FORWARD LINK CODES PUNCTURING PATTERNS FOR RATE 4/9 FORWARD LINK CODES

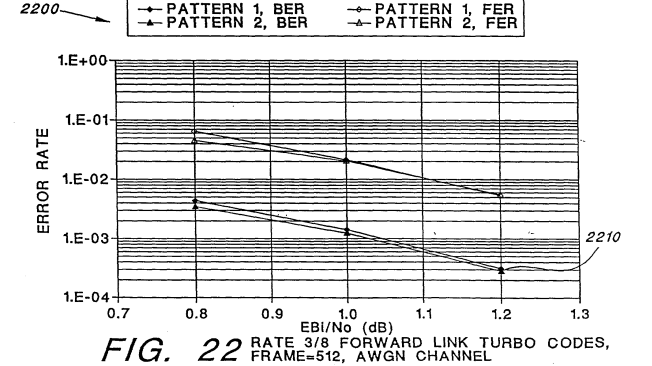
FIG. 21

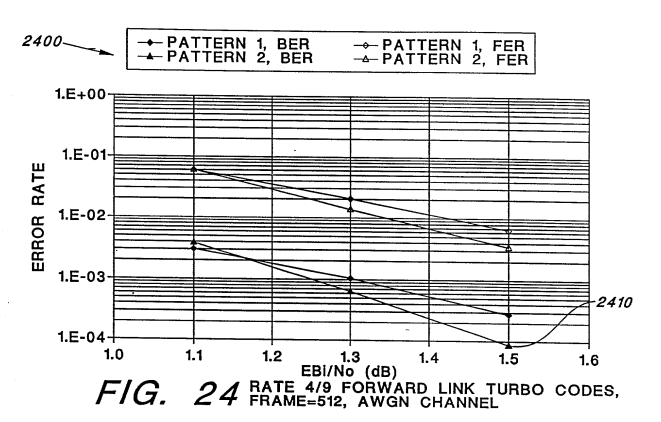
FIG. 23

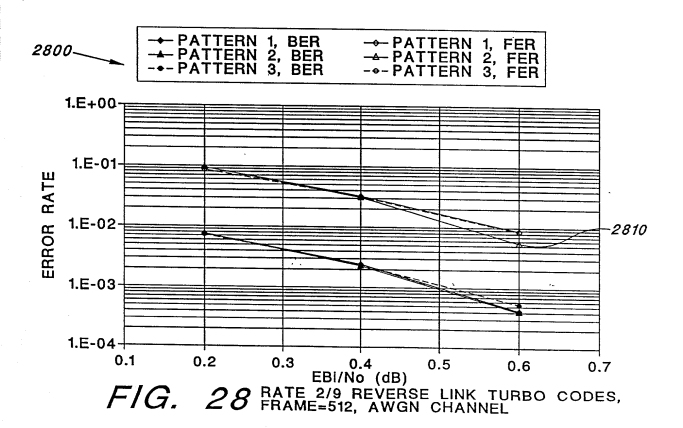
PATTERN 1	PATTERN 2	PATTERN 3
1111	1111	1111
1111	1011	1111
1011	1111	1011
0000	0000	0000
1111	1110	1110 .
1110	1111	1111

PUNCTURING PATTERNS FOR RATE 2/9 REVERSE LINK CODES

FIG. 27







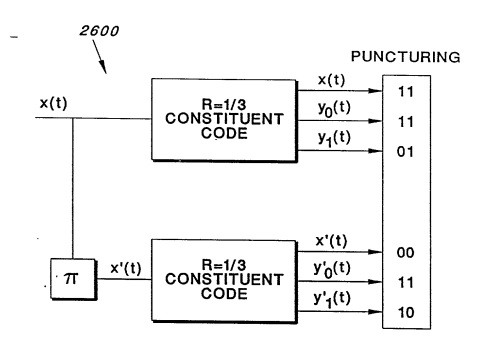
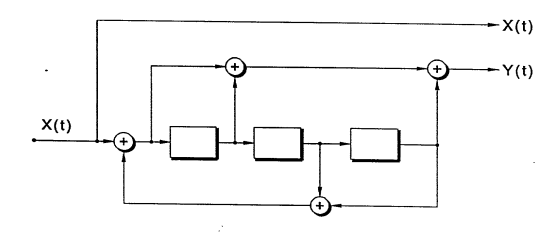


FIG. 26 REVERSE LINK TURBO CODE OF RATE 1/4 (MOTHER CODE IN FIGURE 25)

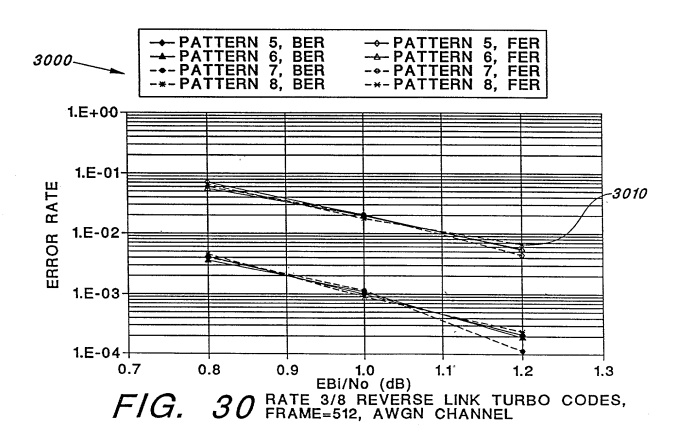


F/G. 31 UNIVERSAL CONSTITUENT ENCODER RECOMMENDED FOR R=1/2 AND R=1/3 TURBO CODES OF VARYING INTERLEAVER DEPTH

	16/1/	
PATTERN 1	PATTERN 2	PATTERN 3
111 111	111 110	111 110
000	001	001
000 110	000 110	000
000	000	010 100
	-	
PATTERN 4	PATTERN 5	PATTERN 6
111	111	111
100 - 011	100 011	000 111
000	000	000
010 100	000 110	000 110
3 (14)		

INITIAL PUNCTURING PATTERNS FOR RATE 3/8 REVERSE LINK CODES

FIG. 29



3200

→ 15-13/17, PATTERN 1, BER → 15-13/17, PATTERN 1, FER → g1(D)=463, g2(D)=535, g3(D)=733, g4(D)=745, BER → g1(D)=463, g2(D)=535, g3(D)=733, g4(D)=745, FER

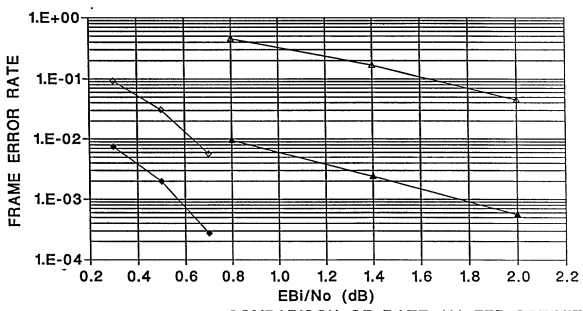


FIG. 32

COMPARISON OF RATE 1/4 FER-OPTIMIZED TURBO CODE VS CONVOLUTIONAL CODE, FRAME SIZE=512